Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S75	1	("6569686").PN.	US-PGPUB; USPAT	ÒR	OFF	2008/01/10 15:15
S76	1	S75 and solubility	US-PGPUB; USPAT	OR	ON	2008/01/10 15:15
S77	. 1	S75 and solubility and excipient	US-PGPUB; USPAT	OR	ON	2008/01/10 15:15
S78	1	S75 and solubility same excipient	US-PGPUB; USPAT	OR	ON	2008/01/10 15:18
S79	3	cima.in. and identification with diverse.ti.	US-PGPUB; USPAT	OR	ON	2008/01/10 15:18
S80	3	S79 and excipient	US-PGPUB; USPAT	OR	ON	2008/01/10 15:19
S81	. 0	S79 and excipient same soulbility	US-PGPUB; USPAT	OR .	ON	2008/01/10 15:19
S82	3	S79 and excipient same solubility	US-PGPUB; USPAT	OR	ON	2008/01/10 15:24
S83	3	S79 and excipient with solubility	US-PGPUB; USPAT	OR	ON	2008/01/10 15:32
S84	2174	excipient with solubility	US-PGPUB; USPAT	OR .	ON	2008/01/10 15:38
S85	1	("6957151").PN.	US-PGPUB; USPAT	OR	OFF ·	2008/01/10 15:33
S86	38484	"cheng.in.a" dn aqueous adj solubility.ti.	US-PGPUB; USPAŢ	OR	ON	2008/01/10 15:35
S87	2	cheng.in. and aqueous adj solubility.ti.	US-PGPUB; USPAT	OR	ON ·	2008/01/10 15:35
S88	2045 °	excipient with solubility and pharmaceutical	US-PGPUB; USPAT	OR	ON	2008/01/10 15:39
S89	. 2	excipient with solubility and pharmaceutical and rank\$4 near2 solubility	US-PGPUB; USPAT	OR	ON	2008/01/10 16:06
S90	9	excipient with solubility and pharmaceutical and rank\$4 with solubility	US-PGPUB; USPAT	OR	ON	2008/01/11 13:23
S91	210	excipient with solubility and pharmaceutical and table with solubility	US-PGPUB; USPAT	OR	ON	2008/01/10 16:15
S92	34	excipient with solubility with table and pharmaceutical	US-PGPUB; USPAT	OR	ON	2008/01/11 13:21
S93	296	excipient with solubility and pharmaceutical and (order\$3) with solubility	US-PGPUB; USPAT	OR	ON	2008/01/11 13:23

S94	126	excipient with solubility and pharmaceutical and (order\$3) near2 solubility	US-PGPUB; USPAT	OR ·	ON	2008/01/11 13:25
S95	0	excipient with solubility.ti. and pharmaceutical	US-PGPUB; USPAT	OR	ON	2008/01/11 13:25
S96	308	(test\$3 study\$3 examin\$4 determin\$4) near3 excipient with solubility and pharmaceutical	US-PGPUB; USPAT	OR	ON	2008/01/11 13:25
S97	34	(test\$3 study\$3 examin\$4 determin\$4) near3 excipient with solubility and pharmaceutical and viscosity	US-PGPUB; USPAT	OR	ON	2008/01/11 13:51
S98	5	peg-300 with viscosity	US-PGPUB; USPAT	OR	ON	2008/01/14 11:34
S99	2568 ·	propylene adj glycol with viscosity	US-PGPUB; USPAT	OR	ON	2008/01/14 11:34
S10 0	270	propylene adj glycol with viscosity with (cp centipoise poise)	US-PGPUB; USPAT	OR	ON	2008/01/14 11:44
S10 1	86	excipient with viscosity with (cp centipoise poise)	US-PGPUB; USPAT	OR	ON	2008/01/14 11:46
S10 2	108	excipient and table with viscosity with (cp centipoise poise)	US-PGPUB; USPAT	OR	ON	2008/01/14 11:46
S10 3	1	("5616621").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/14 13:43
S10 4	8	(US-20040106098-\$ or US-20040191326-\$ or US-20030028330-\$).did. or (US-6569686-\$ or US-5616621-\$ or US-4832730-\$ or US-6957151-\$ or US-6004967-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/01/14 15:38
S10 5	1	S104 and excipient with dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/14 15:38
S10 6	539	excipient with dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/14 15:45
S10 7	14	excipient with dispens\$4 same pump	US-PGPUB; USPAT	OR ·	ON	2008/01/14 15:38
S10 8	2	excipient with dispens\$4 with (microplate microtiter microtitre well) same pump	US-PGPUB; USPAT	OR	ON	2008/01/14 15:49
S10 9	21	excipient with dispens\$4 with (microplate microtiter microtitre well)	US-PGPUB; USPAT	OR	ON	2008/01/14 15:41
S11 0	1	("5843767").PN.	US-PGPUB; USPAT	OR	OFF .	2008/01/14 15:41
S11	3	excipient with dispens\$4 with (microliter "m.u.")	US-PGPUB; USPAT	OR	ON	, 2008/01/14 15:43

			·		·, ··-	
S11 2	7	excipient with dispens\$4 with volume	US-PGPUB; USPAT	OR	ON	2008/01/14 15:45
S11	1	desrosiers.in. and microplate	US-PGPUB; USPAT	OR	ON	2008/01/14 15:47
S11 4	14	desrosiers.in. and solubility	US-PGPUB; USPAT	OR	ON	2008/01/14 15:47
S11 5	0	excipient with solubility same (microplate microtiter microtitre) and dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/14 15:50
S11 6	23	excipient with solubility and (microplate microtiter microtitre) same dispens\$4	US-PGPUB; USPAT	OR .	ON	2008/01/14 16:03
S11 7	74	excipient with solubility and (microplate microtiter microtitre well) with dispens§4	US-PGPUB; USPAT	OR	ON	2008/01/14 16:05
S11 8	0	excipient with solubility and dispens\$4 with excipient same voulme	US-PGPUB; USPAT	OR-	ON	2008/01/14 16:05
S11 9	3	excipient with solubility and dispens\$4 with excipient same volume	US-PGPUB; USPAT	OR	ON ~	2008/01/14 16:06
S12 0	1	("6322994").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/14 16:06
S12	613	dispens\$4 with (high adj viscosity viscous) with pump\$3	US-PGPUB; USPAT	OR	ON	2008/01/14 16:09
S12 2	9	dispens\$4 with (high adj viscosity viscous) with pump\$3 and excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:19
S12 3	32	dispens\$4 same (high adj viscosity viscous) same pump\$3 same excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:22
S12 4	7	dispens\$4 with pump\$3 with excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:22
S12 5	50	dispens\$4 with pump\$3 same excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:22
S12 6	30	automat\$4 same dispens\$4 same pump\$3 and excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:23
S12 7	1	automat\$4 same dispens\$4 same pump\$3 and (viscosity viscous) with excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:24
S12 8	0	automat\$4 same dispens\$4 same polysorbate-80	US-PGPUB; USPAT	OR	ON	2008/01/14 16:24
S12 9	758	polysorbate-80	US-PGPUB; USPAT	OR	ON	2008/01/14 16:24
S13 0	2	polysorbate-80 with pump\$4	US-PGPUB; USPAT	OR	ON	2008/01/14 16:24

		EAST Scare				
S13 1	11	polysorbate-80 with dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/14 16:28
S13 2	0	polysorbate-80 with dispens\$4 same (microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/14 16:25
S13 3	0	polysorbate-80 with dispens\$4 same (microplate microtitre microtiter)	US-PGPUB; USPAT	OR	ON.	2008/01/14 16:25
S13 4	0	polysorbate-80 with dispens\$4 and (microplate microtitre microtiter)	US-PGPUB; USPAT	OR	ON	2008/01/14 16:25
S13 5	1116	dispens\$4 and solubility same excipient	US-PGPUB; USPAT	OR	ON	2008/01/14 16:28
S13 6	208	dispens\$4 and solubility same excipient and array	US-PGPUB; USPAT	OR	ON	2008/01/14 16:28
S13 7	13	dispens\$4 same pump\$4 and solubility same excipient and array	US-PGPUB; USPAT	OR	ON	2008/01/15 11:16
S13 8	122	solubility.ti. and excipient and pharmaceutic\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:16
S13 9	15	solubility.ti. and excipient and pharmaceutic\$4 and dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:19
S14 0	5	drug with solubility.ti. and excipient and dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:19
S14 1	1746	drug with solubility and excipient and dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:19
S14 2	395	drug with solubility and excipient and dispens\$4 and non adj aqueous	US-PGPUB; USPAT	OR	ON	2008/01/15 11:20
S14 ⁻ 3	7	drug with solubility and excipient and dispens\$4 with non adj aqueous	US-PGPUB; USPAT	OR	ON	2008/01/15 11:20
S14 4	1	drug with solubility same excipient and dispens\$4 with non adj aqueous	US-PGPUB; USPAT	OR .	ON	2008/01/15 11:21
S14 5	0	(test\$3 determin\$4) with solubility same excipient and dispens\$4 with non adj aqueous	US-PGPUB; USPAT	OR	ON	2008/01/15 11:22
S14 6	166	(test\$3 determin\$4) with solubility same excipient and dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:22
S14 7	80	(test\$3 determin\$4) with solubility with excipient and dispens\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:22
S14 8	173	(test\$3 determin\$4) with solubility with excipient and (microtiter microplate plate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:29
S14 9	100	(test\$3 determin\$4) with solubility with (compound drug) with excipient and (microtiter microplate plate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:25

S15 0	100	(test\$3 determin\$4) with solubility with (compound drug) with excipient and (microtiter microplate plate microtitre array)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:26
S15	3	(test\$3 determin\$4) with solubility with (compound drug) with excipient same (microtiter microplate plate microtitre array)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:27
S15 2	16	(test\$3 determin\$4) with solubility. ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:27
S15 3	606	solubility.ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:27
S15 4	1	non adj aqueous with solubility.ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:28
S15 5	45	solubility.ti. and non adj aqueous	US-PGPUB; USPAT	OR	ON	2008/01/15 11:28
S15 6	0	solubility.ti. and non adj aqueous with dispens\$4	US-PGPUB; USPAT	OR	ON.	2008/01/15 11:28
S15 7	1	solubility.ti. and non adj aqueous same dispens\$4 same pump\$4	US-PGPUB; USPAT	OR	ON	2008/01/15 11:29
S15 8	204	non adj aqueous same dispens\$4 same pump\$4	US-PGPUB; USPAT	OR	ON .	2008/01/15 11:29
S15 9	101	non adj aqueous same dispens\$4 same pump\$4 and (microtiter microplate plate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:30
S16 0	0	non adj aqueous same dispens\$4 same pump\$4 same (microtiter microplate plate microtitre)	US-PGPUB; USPAT	OR .	ON	2008/01/15 11:29
S16 1	0	non adj aqueous same dispens\$4 same pump\$4 and (microtiter microplate plate microtitre) and solbility	US-PGPUB; USPAT	OR ·	ON	2008/01/15 11:30
S16 2	26	non adj aqueous same dispens\$4 same pump\$4 and (microtiter microplate plate microtitre) and solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 11:33
S16 3	2	non adj aqueous same pump\$4 same (microtiter microplate plate microtitre) and solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 11:34
S16 4	36	assay and (viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate plate microtitre) and solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 11:35

4	(viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate plate microtitre) same solubility	US-PGPUB; USPAT	·OR	ON .	2008/01/15 11:36
1	(viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate microtitre array) same solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 11:40
7	(viscous non adj aqueous) same (microtiter microplate microtitre array) same solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 11:41
3	(viscous non adj aqueous) same (microtiter microplate microtitre array) and solubility.ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:42
19	(viscous non adj aqueous) same (microtiter microplate microtitre array well) and solubility.ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:44
. 3	(viscous non adj aqueous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:48
1	(viscous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 11:48
14	(pump\$4 dispens\$4) with (viscous). ti. and (microtiter microplate microtitre array)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:49
0	(pump\$4 dispens\$4) with (viscous). ti. and (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON .	2008/01/15 11:49
0	(pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:50
. 3	(pump\$4 dispens\$4) with (viscous viscosity) with (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:04
10	coagulant with (clos\$4 seal\$4) with (vent port)	US-PGPUB; USPAT	OR	ON	2008/01/15 11:57
0	solubility same (viscous viscosity) with (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:04
62	viscous viscosity) with (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:04
16	(viscous) with (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:05
13	(viscous) with (microtiter microplate microtitre) and solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 12:05
	1 7 3 19 3 1 14 0 0 3 10 0 62 16	(dispens\$4 pump\$4) same (microtiter microplate plate microtitre) same solubility 1 (viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate microtitre array) same solubility 7 (viscous non adj aqueous) same (microtiter microplate microtitre array) same solubility 3 (viscous non adj aqueous) same (microtiter microplate microtitre array) and solubility.ti. 19 (viscous non adj aqueous) same (microtiter microplate microtitre array well) and solubility.ti. 3 (viscous non adj aqueous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 1 (viscous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 14 (pump\$4 dispens\$4) with (viscous). ti. and (microtiter microplate microtitre array) 0 (pump\$4 dispens\$4) with (viscous). ti. and (microtiter microplate microtitre) 10 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 10 (pump\$4 dispens\$4) with (viscous) viscosity) with (microtiter microplate microtitre) 10 coagulant with (clos\$4 seal\$4) with (vent port) 11 solubility same (viscous viscosity) with (microtiter microplate microtitre) 12 (viscous) with (microtiter microplate microtitre) 13 (viscous) with (microtiter microplate microtitre) 14 (viscous) with (microtiter microplate microtitre) 15 (viscous) with (microtiter microplate microtitre) 16 (viscous) with (microtiter microplate microtitre) 17 (viscous) with (microtiter microplate microtitre)	(dispens\$4 pump\$4) same (microtiter microplate plate microtitre) same solubility 1 (viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate microtitre array) same solubility 7 (viscous non adj aqueous) same (microtiter microplate microtitre array) same solubility 3 (viscous non adj aqueous) same (microtiter microplate microtitre array) and solubility.ti. 19 (viscous non adj aqueous) same (microtiter microplate microtitre array) and solubility.ti. 3 (viscous non adj aqueous) same (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 1 (viscous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 1 (viscous) and (microtiter microplate microtitre array) 10 (pump\$4 dispens\$4) with (viscous). ti. and (microtiter microplate microtitre) 10 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 3 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 10 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 10 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 10 coagulant with (clos\$4 seal\$4) with (vent port) 10 solubility same (viscous viscosity) with (microtiter microplate microtitre) 10 coagulant with (clos\$4 seal\$4) with (vent port) 10 solubility same (viscous viscosity) with (microtiter microplate microtitre) 10 (viscous) with (microtiter microplate microtitre) 11 (viscous) with (microtiter microplate microtitre) 12 (viscous) with (microtiter microplate microtitre) 13 (viscous) with (microtiter microplate microtitre) 15 (viscous) with (microtiter microplate microtitre) 16 (viscous) with (microtiter microplate microtitre) 17 (viscous) with (microtiter microplate microtitre) 18 (viscous) with (microtiter microplate microtitre) 19 (viscous) with (microtiter microplate microtitre) 10 (viscous) with (microtiter microplate microtitre) 11 (viscous) with (microtiter microplate microtitre)	(dispens\$4 pump\$4) same (microtitre microplate plate microtitre) same solubility 1 (viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate microtitre array) same solubility 7 (viscous non adj aqueous) same (microtiter microplate microtitre array) same solubility 3 (viscous non adj aqueous) same (microtiter microplate microtitre array) and solubility, ti. 19 (viscous non adj aqueous) same (microtiter microplate microtitre array) and solubility, ti. 3 (viscous non adj aqueous) same (microtiter microplate microtitre array well) and solubility, ti. 3 (viscous non adj aqueous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4), ti. 1 (viscous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4), ti. 1 (pump\$4 dispens\$4) with (viscous), ti. and (microtiter microplate microtitre array) 0 (pump\$4 dispens\$4) with (viscous), ti. and (microtiter microplate microtitre) 0 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 10 (pump\$4 dispens\$4) with (viscous) viscosity) with (microtiter microplate microtitre) 10 coagulant with (clos\$4 seal\$4) with (vent port) 0 solubility same (viscous viscosity) with (microtiter microplate microtitre) 10 coagulant with (clos\$4 seal\$4) with (vent port) 0 solubility same (viscous viscosity) with (microtiter microplate microtitre) 10 (viscous) with (microtiter microplate microtitre) 11 (viscous) with (microtiter microplate microtitre) 12 (viscous) with (microtiter microplate microtitre) 13 (viscous) with (microtiter microplate microtitre) 14 (viscous) with (microtiter microplate microtitre) 15 (viscous) with (microtiter microplate microtitre) 16 (viscous) with (microtiter microplate microtitre) 17 (viscous) with (microtiter microplate microtitre) 18 (viscous) with (microtiter microplate microtitre) 19 (viscous) with (microtiter microplate microtitre) 10 (viscous) with (microtiter microplate microtitre) 10 (viscous) with (microtiter microplate micr	(dispens\$4 pump\$4) same (microtiter microplate plate microtitre) same solubility 1 (viscous non adj aqueous) same (dispens\$4 pump\$4) same (microtiter microplate microtitre array) same solubility 7 (viscous non adj aqueous) same (microtiter microplate microtitre array) same solubility 3 (viscous non adj aqueous) same (microtiter microplate microtitre array) same solubility diviscous non adj aqueous) same (microtiter microplate microtitre array) and solubility.ti. 19 (viscous non adj aqueous) same (microtiter microplate microtitre array well) and solubility.ti. 3 (viscous non adj aqueous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 1 (viscous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 1 (viscous) and (microtiter microplate microtitre array well) and solubility with (determin\$4 test\$4).ti. 1 (pump\$4 dispens\$4) with (viscous) ti. and (microtiter microplate microtitre) uspAT 1 (pump\$4 dispens\$4) with (viscous) ti. and (microtiter microplate microtitre) 0 (pump\$4 dispens\$4) with (viscous) with (microtiter microplate microtitre) 1 (pump\$4 dispens\$4) with (viscous) uspAT 1 (viscous) with (microtiter uspAT 2 (viscous viscosity) with (microtiter uspAT 3 (viscous viscosity) with (microtiter uspAT 4 (viscous) with (microtiter uspAT 5 (viscous) with (microtiter microplate uspAT 6 (viscous) with (microtiter microplate uspAT 6 (viscous) with (microtiter microplate uspAT 1 (viscous) w

			г		T	,
S18 1	0	(viscous) with (microtiter microplate microtitre) same solubility	US-PGPUB; USPAT	OR	ON .	2008/01/15 12:05
S18 2	0	(viscous) adj solvent and (microtiter microplate microtitre) same solubility	US-PGPUB; USPAT	OR	ON	2008/01/15 12:05
S18 3	0	(viscous) adj solvent and (microtiter microplate microtitre) and solubility. ti.	US-PGPUB; USPAT	OR .	ON	2008/01/15 12:06
S18 4	1	(pump\$4 dispens\$4) with (viscous non adj aqueous).ti. and (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:08
S18 5	1	(pump\$4 dispens\$4) with (viscous non adj aqueous viscosity).ti. and (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:08
S18 6	181599	viscous	US-PGPUB; USPAT	OR	ON	2008/01/15 12:08
S18 7	10	(pump\$4 dispens\$4) with (viscous non adj aqueous viscosity) same (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:15
S18 8	7	automated adj liquid adj handling.ti.	US-PGPUB; USPAT	OR	ON	2008/01/15 12:14
S18 9	0	automated adj liquid adj handling.ti. and (viscous non adj aqueous viscosity) same (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:15
S19 0	2	automated adj liquid adj handling.ti. and (viscous non adj aqueous viscosity)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:21
S19 1	9995	dispens\$4 with (viscous non adj aqueous viscosity)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:21
S19 2	4653	dispens\$4 with (viscous non adj aqueous)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:22
S19 3	1	dispens\$4 with (viscous non adj aqueous) same (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:22
S19 4	63	dispens\$4 with (viscous non adj aqueous) and (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:25
S19 5	0	dispens\$4.ti. and heat\$4 with (viscous non adj aqueous) and (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:26
S19 6	190	dispens\$4.ti. and heat\$4 with (viscous non adj aqueous)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:25
S19 7	108	dispens\$4.ti. and heat\$4 with (viscous non adj aqueous) and (array plate)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:26

S19	35	dispens\$4.ti. and heat\$4 with	US-PGPUB;	OR	ON	2008/01/15 12:30
8		(viscous non adj aqueous) same (well array plate)	USPAT			
S19 9	372555	(("422") or ("436") or ("73") or ("435")).CLAS.	US-PGPUB; USPAT	OR	OFF	2008/01/15 12:29
S20 0	1	dispens\$4.ti. and heat\$4 with (viscous non adj aqueous) and S199	US-PGPUB; USPAT	OR	ON	2008/01/15 12:30
S20 1	66	dispens\$4 same heat\$4 with (viscous non adj aqueous) same (well array plate)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:33
S20 2	66	dispens\$4 same heat\$4 with (viscous non adj aqueous) same (microtiter microplate microtitre well array plate)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:34
S20 3	18	dispens\$4 same polysorbate-80	US-PGPUB; USPAT	OR	ON	2008/01/15 12:32
S20 4	51	dispens\$4 with heat\$4 with (viscous non adj aqueous) same (well array plate)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:33
S20 5	3	dispens\$4 with heat\$4 with (viscous non adj aqueous) and (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/01/15 12:34